Number	13:57 13:35 13:49 14:16 14:10
(synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad) 284 (modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5) 3 255 synchroniz\$5 and ((modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5) 4 229 (synchroniz\$5 and ((modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5)) 5 (synchroniz\$5 and ((modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5))) and format\$3 5 (synchroniz\$7 and (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (adc or "a/d" or ad) 6 (modem\$1 and (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (adc or "a/d" or ad) 7 55 (modem\$1 and (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (adc or "a/d" or ad)) and(dac or da or "d/a") 8 1504 (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) 9 1485 (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) 10 250 ((detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) 10 250 ((detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pu	13:35 13:39 13:49 14:16 14:10
284	13:39 13:49 14:16 14:10
284	13:39 13:49 14:16 14:10
(synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5) 3 255	13:39 13:49 14:16 14:10
Or "a/d" or ad)) and(asynchro\$5)	13:49 14:16 14:10
Synchroniz\$5 and ((modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5))	13:49 14:16 14:10
3 255 synchroniz\$5 and ((modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5)) (synchroniz\$5 and ((modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5))) and format\$3 Synchronizer with (dac or da or "d/a") USPAT 2004/07/23 6	13:49 14:16 14:10
bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(asynchro\$5))	13:49 14:16 14:10
bit)) and (adc or "a/d" or ad))	14:16 14:10
10 229 (synchroniz\$5 and ((modem\$1 and ((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and (asynchros\$5))) and format\$3 USPAT 2004/07/23	14:16 14:10
bit\$1) or (synchroniz\$4 adj1 (pulse or bit)) and (adc or "a/d" or ad)) and (asynchros\$5)) and format\$3 synchronizer with (dac or da or "d/a")	14:16 14:10
bit))) and (adc or "a/d" or ad)) and (asynchro\$5))) and format\$3 5 62 synchronizer with (dac or da or "d/a")	14:10 13:59
and(asynchro\$5))) and format\$3 synchronizer with (dac or da or "d/a") 81 modem\$1 and (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (adc or "a/d" or ad) 7	14:10 13:59
Synchronizer with (dac or da or "d/a")	14:10 13:59
81 modem\$1 and (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (adc or "a/d" or ad) 7	14:10 13:59
bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (adc or "a/d" or ad)	13:59
bit))) and (adc or "a/d" or ad)	
7 55 (modem\$1 and (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (adc or "a/d" or ad)) and(dac or da or "d/a") 8 1504 (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) EPO; JPO; DERWENT; IBM_TDB (synchroniz\$4 adj1 (pulse or bit))) EPO; JPO; DERWENT; (synchroniz\$4 adj1 (pulse or bit)))) EPO; JPO; DERWENT; IBM_TDB (synchroniz\$4 adj1 (pulse or bit)))) EPO; JPO; DERWENT; (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) EPO; JPO; (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) EPO; JPO; (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) DERWENT; DER	
bit\$1) or (synchroniz\$4 adj1 (pulse or bit))) and (adc or "a/d" or ad)) and(dac or da or "d/a") 8	
bit))) and (adc or "a/d" or ad)) and(dac or da or "d/a") (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit))))) and (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))))) and (clock near5((start adj1 bit\$1) or (clock near5((start ad	14:10
da or "d/a") (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) Property of the prope	14:10
8	14:10
(synchroniz\$4 adj1 (pulse or bit)))) Pro; DERWENT; IBM_TDB (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) (detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit)))) and (clock near5((start adj1 bit\$1) or (clock near5((start adj1 bit\$1) or (clock near5((start adj1 bit\$1) or (clock near5)))))	14.10
DERWENT; IBM_TDB USPAT; (synchroniz\$4 adj1 (pulse or bit)))) 250 ((detect\$3 near2((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit)))) and (synchroniz\$4 adj1 (pulse or bit))))) and (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))))) and (clock near5((start adj1 bit\$1) or	
9 1485 (clock near5((start adj1 bit\$1) or (synchroniz\$4 adj1 (pulse or bit))))	
(synchroniz\$4 adj1 (pulse or bit)))) EPO; JPO; DERWENT; IBM TDB ((detect\$3 near2((start adj1 bit\$1) or USPAT; Synchroniz\$4 adj1 (pulse or bit))))) and EPO; JPO; ((clock near5((start adj1 bit\$1) or DERWENT; Start))))	
DERWENT; IBM_TDB 10 250 ((detect\$3 near2((start adj1 bit\$1) or USPAT; (synchroniz\$4 adj1 (pulse or bit))))) and EPO; JPO; ((clock near5((start adj1 bit\$1) or DERWENT;	14:14
10 250 ((detect\$3 near2((start adj1 bit\$1) or USPAT; 2004/07/23 (synchroniz\$4 adj1 (pulse or bit))))) and EPO; JPO; ((clock near5((start adj1 bit\$1) or DERWENT;	
10 250 ((detect\$3 near2((start adj1 bit\$1) or USPĀT; 2004/07/23 (synchroniz\$4 adj1 (pulse or bit))))) and EPO; JPO; ((clock near5((start adj1 bit\$1) or DERWENT;	
(synchroniz\$4 adj1 (pulse or bit)))) and EPO; JPO; ((clock near5((start adj1 bit\$1) or DERWENT;	14.11
((clock near5((start adj1 bit\$1) or DERWENT;	14:11
synchroniz\$4 adj1 (pulse or bit)))) IBM_TDB	
11 43 (((detect\$3 near2((start adj1 bit\$1) or USPAT; 2004/07/23	14:11
(synchroniz\$4 adj1 (pulse or bit))))) and EPO; JPO;	
((clock near5((start adj1 bit\$1) or DERWENT; (synchroniz\$4 adj1 (pulse or bit)))))) and IBM TDB	
(synchroniz\$4 adj1 (pulse or bit))))) and IBM_TDB modem\$1	
12 71 (synchroniz\$4 with modem) and (start adj1 USPAT; 2004/07/23	14:22
bit) EPO; JPO;	
DERWENT;	
IBM_TDB	
21 ((synchroniz\$4 with modem) and (start adj1 USPAT 2004/07/23 bit)) and (dac or da or "d/a")	14:23
14 726 serial\$3 with data with (start adj1 bit) USPAT; 2004/07/23	14.22
EPO; JPO;	11.63
DERWENT;	
IBM_TDB	
92 (serial\$3 with data with (start adj1 bit)) USPAT 2004/07/23	15:12
and (dac or da or "d/a")	a =
16	
((start adj1 bit\$1) or (synchroniz\$4 adj1	11:33
pulse))	
6 (modem\$1 and converter\$1 and fram\$3 and USPAT 2002/09/06	15:44
((start adj1 bit\$1) or (synchroniz\$4 adj1	
pulse))) and (analog adj1 modem)	
64 converter\$1 and fram\$3 and synchroniz\$4 and USPAT 2002/09/06	16:25
(analog adj1 modem) 8 ((fix\$2 or constant) adj1 delay) with USPAT 2002/09/06	ļ
modem\$1	17.20
- 1 6243571.pn. USPAT 2004/07/23	17:29
0 synchroniz\$5 with (analog adj1 modem\$1) with USPAT 2004/07/23	
(ac or rf)	09:33

			r 	
-	0	synchroniz\$5 with (analog adj1 modem\$1) with	USPAT;	2004/07/23 09:36
		(ac or rf)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	64	synchroniz\$5 with (modem\$1) with (ac or rf)	USPAT;	2004/07/23 10:04
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	113	maintain\$3 with synchroniz\$5 with (modem\$1)	USPAT;	2004/07/23 09:43
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	38	,	USPAT;	2004/07/23 09:43
		modem\$1)) and ("a/d" or adc or ad)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	3	-2	USPAT;	2004/07/23 10:06
		(time or clock) adj1 delay)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	54	' ', - ' '', ' ''	USPAT;	2004/07/23 11:40
		adj1 delay)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	141	, ,	USPAT;	2004/07/23 11:41
		bit))	EPO; JPO;	
			DERWENT;	
	.=		IBM_TDB	
-	30	((modem\$1) and (asynchro\$5 with (start adj1	USPAT;	2004/07/23 11:55
		bit))) and (adc or "a/d" or ad)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	225	modem\$1 and (((start adj1 bit\$1) or	USPAT	2004/07/23 11:55
		(synchroniz\$4 adj1 pulse)) with clock)		, _ , _
-	73	(modem\$1 and (((start adj1 bit\$1) or	USPAT;	2004/07/23 13:32
		(synchroniz\$4 adj1 pulse)) with clock)) and	EPO; JPO;	
		(adc or "a/d" or ad)	DERWENT;	
			IBM_TDB	